Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 7		S121 and S156	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:52
S15 6	256	(wire\$2 lead\$2 conductor\$2) with (pillar post column pilaster stanchion) with (radio rf uhf fm microwave "AM")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/11 19:52
S15 5	1	S121 and S154	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:52
S15 4	149	(wire\$2 lead\$2) with (pillar post column pilaster stanchion) with (radio rf uhf fm microwave am)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/11 19:51
S15 3	1	S121 and S152	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/11/11 19:51
S15 2	176	(wire\$2 lead\$2) with (pillar post column pilaster stanchion) with (radio rf uhf fm microwave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:51
S15 1	138	(wire\$2 lead\$2) with (pillar post column pilaster stanchion) with (radio rf uhf fm microwave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/11 19:49
S12 1	5681	(post column pillar stanchion pilaster) with (angle\$4 nonflat non-flat round\$4 curv\$5) with (tip top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:49
S14 9	74	(wire lead) with (pillar post column pilaster stanchion) with ((radio adj frequency) rf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:47

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S11 9	16946	(post column pillar stanchion shaft pilaste) with (angle\$4 nonflat non-flat round\$4 curv\$5) with (tip top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 19:47
S15 0	13	("3237105" "3696372" "3950746" "4064499" "4155083" "4365239" "4525701" "4533906" "4680573" "4683356" "4829286" "4920331").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/11 19:10
S14 8	132	(wire lead conductor) with (pillar post column pilaster stanchion) with ((radio adj frequency) rf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:54
S14 7	246	(wire lead conductor electrode) with (pillar post column pilaster stanchion) with ((radio adj frequency) rf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:53
S14 6	2246	S139 and ((radio rf) with (wire lead conductor electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:53
S14 2	23	S141 and ((radio rf) with (wire lead conductor electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:53
S13 9	85268	(wire lead conductor electrode) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:53
S14 5	18	S144 not S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:32
S14 4	40	S141 and ((radio adj frequency) rf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:32
S14 3	5	S142 not S140	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:27

S14 1	744	S121 and S139	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:26
S14 0	18	S121 and S138	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:26
S13 8	18	S137 and ((radio rf) with (wire lead conductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:26
S12 9	56380	(wire lead conductor) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:26
S13 7	659	S134 and S135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:25
S13 6	5681	S134 and S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:25
S13 5	56380	(wire lead conductor) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:25
S13 3	18	S132 and ((radio rf) with (wire lead conductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:25
S13 4	5681	(post column pillar stanchion pilaster) with (angle\$4 nonflat non-flat round\$4 curv\$5) with (tip top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:24
S12 5	16946	(post column pillar stanchion shaft pilaste) with (angle\$4 nonflat non-flat round\$4 curv\$5) with (tip top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:24

S12 4	400	(wire lead) with (radio rf) with (pillar post column pilaster shaft stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/11 18:24
S13 2	659	S129 and S121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:10
S13 1	217	S130 and ((radio rf) with (wire lead conductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:10
S13 0	3693	S129 and S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:10
S12 8	0	S127 and (radio rf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/11/11 18:09
S12 3	44	S121 and S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/11/11 18:09
S12 2	3693	(wire lead) with (radio rf electrical) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:09
S12 7	43	S123 not S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:08
S12 6	14	S124 and S125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:05
S11 8	400	(wire lead) with (radio rf) with (pillar post column pilaster shaft stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 18:05

S12 0	14	S118 and S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:27
S11 7	130	(wire lead) with (radio rf) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:26
S64	4441	(post column pillar stanchion pier) with (angle\$4 nonflat non-flat round\$4) with (tip top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:26
S11 6	246	(wire lead trace contact) with (radio rf) with (pillar post column pilaster stanchion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:21
S11 5	19	S114 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:19
S11 4	83	(coat\$4 with metal\$4 with electric\$4 with (waveguide light\$2guide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:11
S11 3	0	("coat\$4." with metal\$4 with electric\$4 with (waveguide light\$2guide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:10
S10 9	171	"385"/\$.ccls. and (grating with surface with relief)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 16:10
S11 2	29	polyimide with housing with (waveguide fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 15:38
S11 0	60	(polyimide with plastic with waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 15:38

S11 1	32	S110 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 15:23
S10 8	48	("3968564" "4744623" "4920070" "4970578" "5128831" "5221633" "5312765" "5352998" "5362976" "5409563" "5416872" "5587119" "5532506" "5587119" "5604835" "5618752" "5641545" "5656548" "5739067" "5742100" "5739067" "5742100" "5760478" "5796714" "5798297" "5834849" "5858877" "5897333" "5900674" "5901050" "5902118" "5993045" "5915167" "5952665" "5963088" "6090636" "6122187" "6143616" "6150188" "6181864" "6187677" "6198168" "6281042").PN. OR ("6526191").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 14:57
S10 7	1	S106 and rojas.xa.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/22 14:57
S10 6	218	geusic.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/22 14:57
S10 5	0	geussic.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/22 14:56
S10 4	0	("6771846").URPN.	USPAT	OR	OFF	2005/09/22 14:56
S10 3	14	("20020105699" "20020118907" "4133592" "5200631" "5357122" "5500540" "5770851" "5864642" "6343171" "6393184" "6421474" "6453083" "6477286" "6485192").PN. OR ("6771846").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 14:49

S10 2	53	("4732446" "4758063" "5011249" "5170448" "5208879" "5408109" "5409981" "5454880" "5463229").PN. OR ("5864642"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 14:39
S10 1	18	(radio adj frequency adj lead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 19:45
S10 0	1304	(radio with frequency with lead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 19:44
S98	141	((optic\$4 electric\$5) with (pin post shaft column pillar)) with (tip near2 (non\$2flat rounded curv\$5 point\$5 angle\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 19:44
S99	4	S96 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF [*]	2005/09/14 19:34
S97	20	((optic\$4 electric\$5) adj2 (pin post shaft column pillar)) with (tip near2 (non\$2flat rounded curv\$5 point\$5 angle\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 19:34
S96	973	((optic\$4 electric\$5) adj2 (pin post shaft column pillar)) with socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 19:31
S95	50	S94 not S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 17:59
S94	52	socket with ((angle\$4 non\$2flat curv\$6 round\$5 point\$4 slant\$5) near3 tip) with (post column pillar shaft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 17:59
593	33	socket with ((angle\$4 non\$2flat curv\$6 round\$5 point\$4 slant\$5) near3 tip) with (post column pillar shaft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:58

S92	17	(socket plug) with (angle\$4 non\$2flat curv\$6 round\$5 point\$4) with tip with (\$6connect connect\$6) with (post column pillar shaft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:58
S91	321	(socket plug) with (angle\$4 non\$2flat curv\$6 round\$5 point\$4) with tip with (\$6connect connect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:52
S90	1990	(socket plug) with (angle\$4 non\$2flat curv\$6 round\$5 point\$4) with tip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:51
S89	3	("6746891" "6885788" "5761350").pn.	USPAT	OR	OFF	2005/09/12 17:47
S88	93	"6746891" "6885788" "5761350"	USPAT	OR	OFF	2005/09/12 17:47
S87	2	("20040017215").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:46
S86	0	("200400017215").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 17:45